00.04	1.4 1 5.000
00-94	Introduce: 5-8-00

ORDINANCE NO.	

AN ORDINANCE amending Section 5 of Ordinance No. 17394 relating to the pay schedules of employees whose classifications are assigned to the pay range which is prefixed by the letter "N" by creating the job classifications of "Radio System Lead Technician" and "Utility Plant Mechanic II", and by deleting the job classifications of "Engineering Technician I," "Utility Worker," "Assistant Wastewater Treatment Plant Operator," and "Wastewater Treatment Plant Operator I."

2

3

18

City Attorney

Section 1. That the following pay schedule is hereby established as supplementary to the August 20, 1998 pay schedule of the City of Lincoln as set forth in Section 5 of Ordinance No. 17394:

11 3164 Radio System Lead Technician (N19) \$28,801.76 - \$39,195.52 12 5335 Utility Plant Mechanic II (N17) \$26,374.40 - \$35,892.48 13 2009 Engineering Technician I (N14) 14 5302 Utility Worker (N09) 15 5305 Assistant Wastewater Treatment (N12) 16 Plant Operator (N12) 17 5306 Wastewater Treatment Plant Operator I (N15)	10	<u>Class Code</u>	<u>Class Title</u>	<u>Pay Range</u>
13 2009 Engineering Technician I (N14) 14 5302 Utility Worker (N09) 15 5305 Assistant Wastewater Treatment 16 Plant Operator (N12)	11	<u>3164</u>	•	(N19) \$28,801.76 - \$39,195.52
14 5302 Utility Worker (N09) 15 5305 Assistant Wastewater Treatment 16 Plant Operator (N12)	12	<u>5335</u>	<u>Utility Plant Mechanic II</u>	(N17) \$26,374.40 - \$35,892.48
15 5305 Assistant Wastewater Treatment 16 Plant Operator (N12)	13	2009 	Engineering Technician I	(N14)
16 Plant Operator (N12)	14	5302	Utility Worker	(N09)
·	15	5305	Assistant Wastewater Treatment	
17 5306 Wastewater Treatment Plant Operator I (N15)	16		Plant Operator	(N12)
	17	5306	Wastewater Treatment Plant Operator I	(N15)

Section 2. That this ordinance shall take effect and be in force from and after its passage and publication according to law.

	Introduced by:
Approved as to Form & Legality:	

00-94
Staff Review Completed:
Administrative Assistant